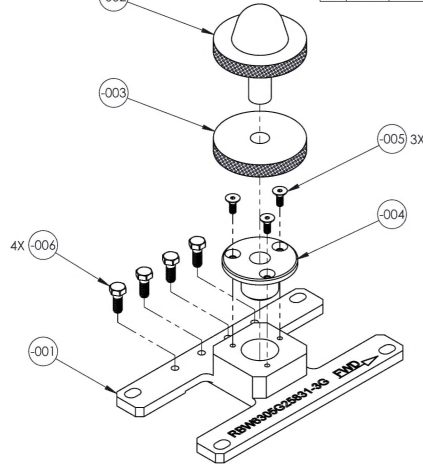
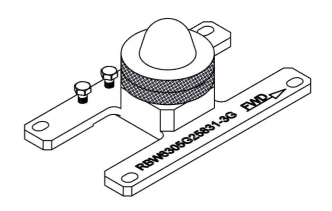
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

		REVISIONS										
	REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED						
	Α		REMOVED RB PLACARD FROM BOM & ADDED DYNO LABEL PER DAVE.	8/17/2009	RJC	-						
	1		-004 OVER ALL LENGTH WAS .906, NOW .846, AND ADDED ,721 TO .711 DIMENSION, PER DAVE AND IERA HELICOPTERS. ALSO ADDED -3G TO -001 ENGRAVING.	8/26/2009	WP	DW						
	2	14-0198	CH'D TITLEBLOCK WAS RED BARN IS DART. <b>-001</b> CH'D DIMS WAS Ø.781 S.F004 IS LIMITS Ø.78107822, WAS .402 IS .398, DELETED DIMS 2X .507, 2X .293, (1.594), ADDED DIMS 4X .203 X 45°, 1.578, ADDED SECTION B-B. <b>-002</b> ADDED DETAIL C. <b>-004</b> CH'D DIMS WAS 3X Ø.201 THEV <b>\sqrt{0}</b> .375 B.C. Ø1.172 @ 120° IS 3X Ø.150 THRU ALL <b>\sqrt{0}</b> .325 X 82° ON Ø1.172 B.C. EQUALLY SPACED, WAS Ø.781 S.F001 IS LIMITS Ø.77867794, ADDED DETAIL D. <b>-005</b> ADDED B/O INFO #92210A146, CH'D TOLERANCE ON NON-CRITICAL DIMENSIONS.	10/27/2014	DPD	JAG						
ſ	3	15-0362	UPDATED TO NEW DRAFTING STANDARDS001 ADDED ENGRAVE S/N, "MADE IN USA" NOTE,	11/19/2015	DPD	JAG						



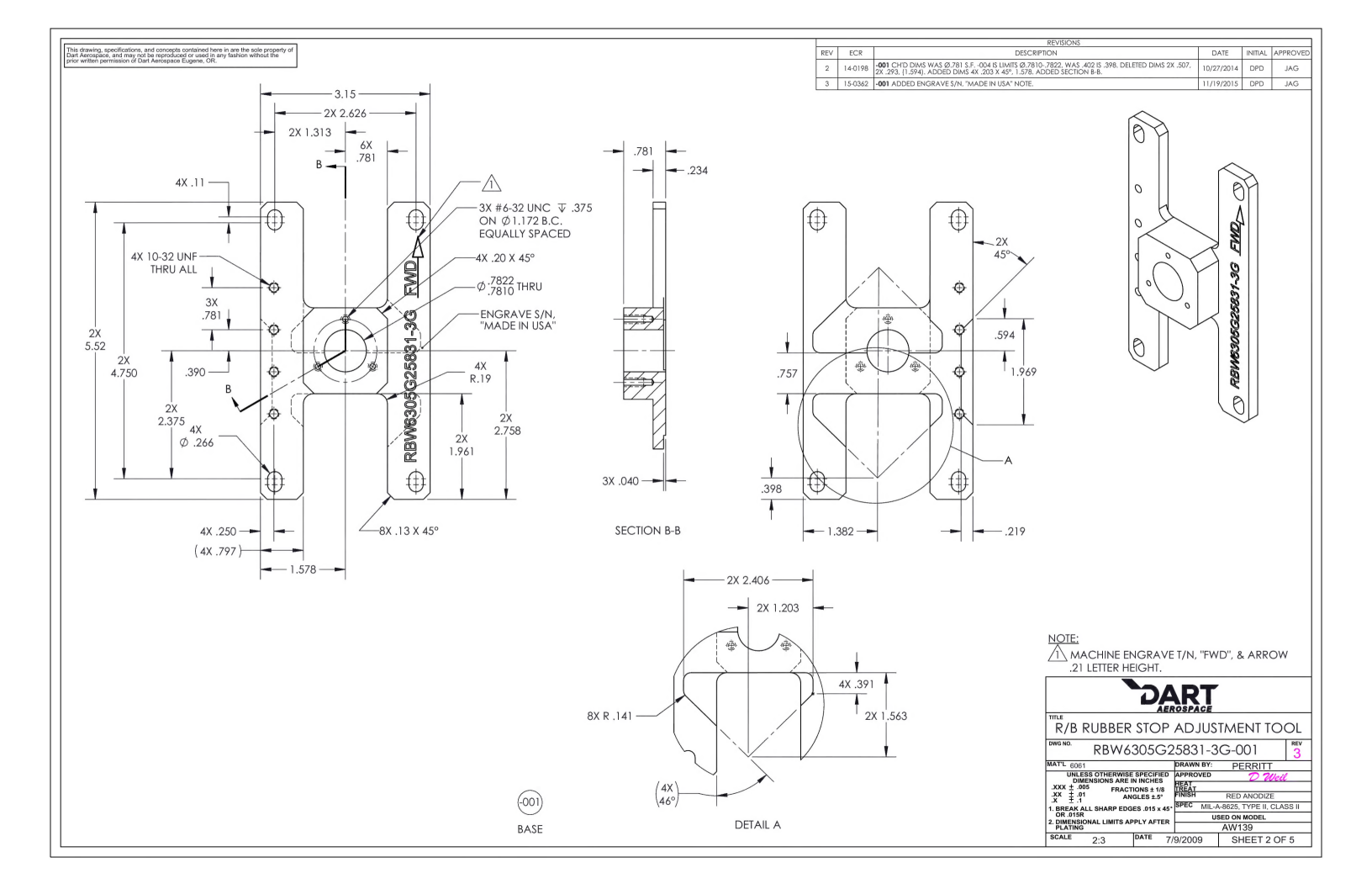


NOTE: REF. AGUSTA T/N: 3G6305G25831.



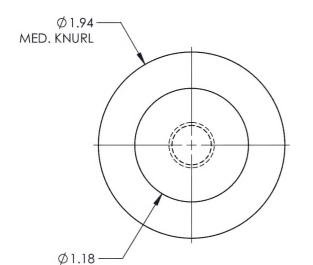
R/B RUBBER STOP ADJUSTMENT TOOL

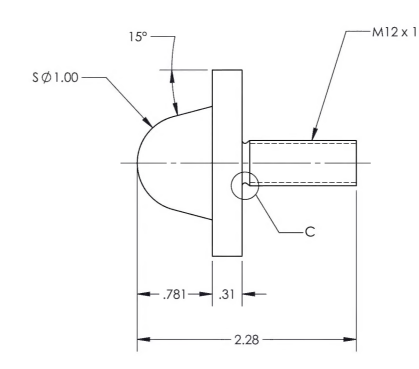
AS	SY A	ASSY	B/O	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	1	DWG NO. RBW63050		G25831-3G		REV
Q	IY (	QTY	-, -		QTY										3
				-001	1	BASE	6061		2	N	MAT'L		DRAWN BY:	PERRITT	
				-002	1	KNOB	4140 Q&T/4142 Q&T		3	⅃	UNLESS OTHERWISE DIMENSIONS ARE IN		APPROVED	D Wei	il .
				-003	1	THUMB NUT	4140 Q&T/4142 Q&T		4		XXX ± .005 FRACTI	ONS ± 1/8	HEAT TREAT FINISH		
				-004	1	BUSHING	BRASS		5	٦.	X + 1				
			B/O	-005	3	FLAT SOCKET HEAD CAP SCREW	S.S.	#6-32 UNC X 3/8 (MCMASTER-CARR #92210A146)	1		BREAK ALL SHARP EDGES .015 x 45°     OR .015R     DIMENSIONAL LIMITS APPLY AFTER PLATING		USED ON MODEL		
			B/O	-006	4	HEX BOLT	STEEL	AN3-4A	1	Ľ			AW139		
			B/O	-007	1	PISTOL CASE WITH FOAM	PLASTIC	RSR GROUP #10137	NS	1	SCALE 1:2	DATE 7	/9/2009	SHEET 1 OF	F 5

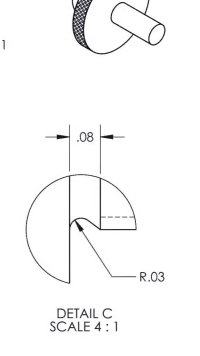


This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

	REVISIONS								
RE\	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
2	14-0198	-002 ADDED DETAIL C.	10/27/2014	DPD	JAG				

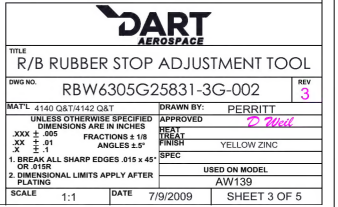




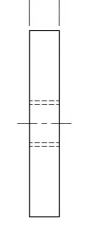




KNOB



REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR. ECR DESCRIPTION DATE INITIAL APPROVED  $\emptyset$  1.94 MED. KNURL





YELLOW ZINC USED ON MODEL

1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE

1:1

AW139 7/9/2009 SHEET 4 OF 5

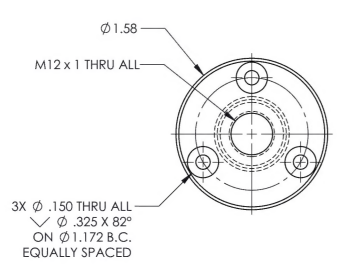


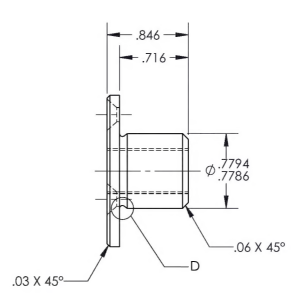
M12 x 1 THRU ALL

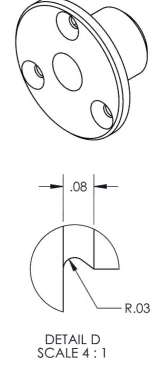
THUMB NUT

This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REVISIONS										
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED					
1		-004 Over all length was .906, now .846, and added .721 to .711 dimension.	8/26/2009	WP	DW					
2	14-0198	- <b>004</b> CH'D DIMS WAS 3X Ø.201 THRU ✓ Ø.375 B.C. Ø1.172 ®120° IS 3X Ø.150 THRU ALL ✓ Ø.325 X 82° ON Ø1.172 B.C. EQUALLY SPACED, WAS Ø.781 S.F001 IS LIMITS Ø.77867794, ADDED DETAIL D.	10/27/2014	DPD	JAG					









DART									
R/B RUBBER S	TOP .	ADJUS <sup>-</sup>	TMENT TO	OL					
PBW630	)5G2	5831-3	G-004	REV 3					
MAT'L BRASS		DRAWN BY:	PERRITT						
UNLESS OTHERWISE SP	CHES	APPROVED	D Wei	e					
.XXX ± .005 FRACTION	S ± 1/8	HEAT TREAT							
XX ± .01 ANGLE	S ±.5°	FINISH SPEC							
I. BREAK ALL SHARP EDGES									
OR .015R 2. DIMENSIONAL LIMITS APPL	VACTED	USED ON MODEL							
PLATING	TAFIER	AW139							
SCALE 1.1 DA	TE 7/9	9/2009	SHEET 5 OF	- 5					